

Retrofit your existing windows for a warmer, quieter more energy efficient home

Retrofit.

The easy way to double glaze your existing windows.

Whether you have old wooden windows or single glazed aluminium, Winstone Glass can double glaze your existing home without replacing entire windows. It's quick, easy and hassle free.

So why double glaze?

It keeps you warmer in the winter and cooler in the summer, making sure your greatest asset - your home remains just that.

Up to 30% of households heating and cooling efforts are lost through standard glass windows. With double glazing your home will be more energy efficient.

Double glazing can reduce heat loss by over 70%.

How does it work?

Double glazing is a process that spaces 2 panes of glass 6 –12mm apart and fills the void with ambient air or an insulating gas.

This void then reduces the amount of cool air entering the house and limits the hot air escaping.



Val & Rob. Harewoo

TOWN TOWN TOWN TOWN THE

Retrofitting old timber

or aluminium windows

reduces condensation

and excess noise.

Nathan, Lee and Carl for the work Rain didn't stop the intrepid their windows



You'd be suprised where the heat goes in a home without double glazing.

Even if your home is modern and well insulated you could still be losing up to half your heat through single glazed windows.

You'll enhance the resale value of your home, reduce the need for thermal drapes, stop interior fading and lessen outside noise.



All our double glazing units

are purpose built for each

home and materials are

colour matched as close

elements and windows.

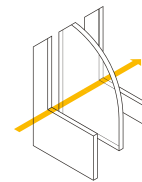
as possible to suit existing

innovators in glass



How double glazing works to insulate your home. A single layer of glass lets heat out and noise in.

Double glazing keeps the heat in and the noise out



Like a walk in the park, a dinner out or a visit to the cafe - 2 is always better then 1.

With double glazing the 6 - 12 mm gap in between the 2 panes is filled with air or harmless Argon gas.

By trapping the air or gas in the middle, heating, cooling or noise transfer is significantly inhibited by the gap between the panes.

Low E and Argon gas can reduce heat loss by around 70%.

Standard IGU will reduce loss by around 50%.

Single glazing is basically ineffective with heat retention of about 1%.



The Process

- Fabrication
- Installation

With over 100 years of experience our retrofitting process is simple and easy.

you, we will provide a free measure of all your existing windows to supply a no obligation, free auote.

After acceptance we will re-measure and manufacture your windows. We'll then arrange a time suitable to install. You're done!

10 year warranty on our Retrofit products Frameless and petdoors

For all your residential and commercial glazing needs you can trust Winstone Glass.

Splashbacks and shelving

Balustrades and pool fences

Commercial & Residential

Offices and interiors